

Alzheimer's Disease Fact Sheet

CIRM funds many projects seeking to better understand Alzheimer's disease and to translate those discoveries into new therapies.

Description

Alzheimer's disease is a degenerative brain disease that causes dementia, which impairs people's ability to think, reason and remember things. More than five million people are living with Alzheimer's disease in the U.S. today. Those people generally live much shorter lives and their medical expenses, combined with lost income for both them and their caregivers, is approximately \$236 billion a year as of 2016. Alzheimer's disease is currently the sixth leading cause of death in the U.S. There are no drugs to treat the disease, although some do relieve symptoms.

The exact causes of Alzheimer's disease are unknown, however scientists believe that genetic risk factors make up 70% of Alzheimer's case. One problem that has slowed new treatments for Alzheimer's disease is the fact that no animal model truly mimics the disease. Drugs that have effectively treated animals with a form of Alzheimer's haven't worked in humans. What that means is that we need a better way of finding new drugs. CIRM funds several awards to researchers who are creating stem cell models of the disease in a lab dish using cells from Alzheimer's patients. They can then test drugs on nerve cells derived from the stem cells of Alzheimer's patients to look for ones that eliminate symptoms of the disease. These models are the only way of testing drugs in actual human cells.

The agency also funds teams that are in the early stages of developing potential therapies using stem cells. Some groups are trying to mature embryonic stem cells into a cell type that can be transplanted into the brain to replace cells that are destroyed in the disease. Others are simply using stem cells as a way of delivering factors that appear to protect brain cells. One team is trying to use stem cells to clear out the protein that builds up and clogs neurons in Alzheimer's patients.

CIRM Grants Targeting Alzheimer's Disease

Researcher name	Institution	Grant Title	Grant Type	Approved funds
Lawrence Goldstein	University of California, San Diego	Identifying Drugs for Alzheimer's Disease with Human Neurons Made From Human IPS cells	Early Translational	\$1,774,420
David Schubert	Salk Institute for Biological Studies	Stem cell based small molecule therapy for Alzheimer's disease	Early Translational	\$1,673,757
Alexandra Capela	StemCells, Inc.	Restoration of memory in Alzheimer's disease: a new paradigm using neural stem cell therapy	Disease Team Therapy Development - Research	\$8,901,641
James Brewer	University of California, San Diego	Collection of skin biopsies to prepare fibroblasts from patients with Alzheimer's disease and cognitively healthy elderly controls	Tissue Collection for Disease Modeling	\$643,693
Thomas Novak	Cellular Dynamics International	Generation and characterization of high-quality, footprint-free human induced pluripotent stem cell lines from 3,000 donors to investigate multigenic diseases	hiPSC Derivation	\$16,000,000

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Lawrence Goldstein Diego pathological tau phenotypes Basic Biology V \$1,050,300 Basic Biology II \$1,050,300 Bas		for Medical	Resource for Safe Storage and Distribution of High Quality	hPSC Repository	\$9,942,175
Douglas Ethell University of Health Sciences Frank University of California, Invine California, Calif		California, San	,	Basic Biology V	\$1,050,300
Veterans Institute for Research Mathew Blurton- Jones Anirvan Ghosh David Schubert Salk Institute for Biotogical Studies Salk Institute for Biotogical Studies California, Irvine David Schubert Salk Institute for Biotogical Studies California, Irvine David Schubert Salk Institute for Biotogical Studies California, Irvine David Schubert Salk Institute for Biotogical Studies California, Irvine David Schubert Salk Institute for Biotogical Studies California, Irvine David Schubert California, Irvine David Schubert Salk Institute for Biotogical Studies David Schubert Frank University of California, Irvine Alzheimer disease drug discovery Alzheimer disease drug discovery SEED Grant See	•	University of	ES-Derived Cells for the Treatment of Alzheimer's Disease	New Faculty I	\$621,639
Blurton- Jones California, Irvine Jores California, Irvine California, San Diego Generation of forebrain neurons from human embryonic stem cells Generation of forebrain neurons from human embryonic stem cells Generation of forebrain neurons from human embryonic stem cells Generation of forebrain neurons from human embryonic stem cells Generation of forebrain neurons from human embryonic stem cells SEED Grant Salk Institute for Biological Studies Frank University of California, Irvine Alzheimer disease drug discovery California, Irvine California, Irvine California, San Diego Development of human ES cell lines as a model system for Alzheimer's California, Irvine California, Irvine California, San Diego Disease Treatment University of California, San Diego An exosome-based translational strategy to mittigate Alzheimer's disease neuropathology California, Irvine California, Irvine Alzheimer's disease neuropathology Western University of California, Irvine Californ	Wyss-	Veterans Institute for	,	Basic Biology II	\$1,159,806
Anirvan Chosh Diego California, San Diego Salk Institute for Biological Studies Schubert Salk Institute for Biological Studies Prank University of California, Irvine California, Irvine California, Irvine California, Irvine Lawrence Coldstein Janet Bautch University of California, Irvine Azheimer's Disease Treatment California, Irvine Anexosome-based translational strategy to mitigate Alzheimer's Discovery Stage Research Projects Frank University of California, Irvine California, Irvine Anexosome-based translational strategy to mitigate Alzheimer's Discovery Stage Research Projects Frank University of California, Irvine	Blurton-	-	progenitors from human pluripotent stem cells for the study		\$1,147,596
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LaFerla California, Irvine Alzheimer disease drug discovery Yadong Huang Gladstone Institutes, J. David Plant Disease Treatment Plant Disease Treatment Plant Pla		Biological	·	Development	\$1,664,885
Yadong HuangInstitutes, J. DavidHuman iPSC-derived GABAergic Progenitors for Alzheimer's Disease TreatmentTranslational 		-		SEED Grant	\$473,963
California, San Diego An exosome-based translational strategy to mitigate Alzheimer's Disease California, Irvine An exosome-based translational strategy to mitigate Alzheimer's San Disease Research Projects Frank LaFerla California, Irvine California, Irvine Neural Stem Cells as a Developmental Candidate to Treat Alzheimer Disease Western University of Health Sciences California, Irvine California, Ir	-	Institutes, J.		Translational	\$5,944,681
Janet Baulch California, Irvine An exosome-based translational strategy to mitigate Alzheimer's disease neuropathology Frank LaFerla University of California, Irvine California, Irvine Neural Stem Cells as a Developmental Candidate to Treat Alzheimer Disease Early Translational I \$3.599.997 Western University of Health Sciences ES-Derived Cells for the Treatment of Alzheimer's Disease University of California, San Diego Developing a method for rapid identification of high-quality disease specific hIPSC lines Neuroprotection to treat Alzheimer's: a new paradigm using Disease Team StemCells Inc. Neuroprotection to treat Alzheimer's: a new paradigm using Disease Team Son 101		California, San		· ·	\$1,859,414
LaFerla California, Irvine Alzheimer Disease Early Translational I \$3,599,997 Douglas Ethell Western University of Health Sciences ES-Derived Cells for the Treatment of Alzheimer's Disease New Faculty I \$1,401,642 Lawrence Goldstein University of California, San Diego Developing a method for rapid identification of high-quality disease specific hIPSC lines Tools and Technologies II \$1,692,334 Alexandra StemCells Inc.			· · · · · · · · · · · · · · · · · · ·	Discovery Stage	\$157,650
Douglas Ethell University of Health Sciences ES-Derived Cells for the Treatment of Alzheimer's Disease Health Sciences University of California, San Diego Developing a method for rapid identification of high-quality disease specific hIPSC lines Tools and Technologies II StemCells Inc Neuroprotection to treat Alzheimer's: a new paradigm using Disease Team South		-		Early Translational I	\$3,599,997
California, San Diego California, San Diego California, San Diego Developing a method for rapid identification of high-quality disease specific hIPSC lines StemCells Inc. Neuroprotection to treat Alzheimer's: a new paradigm using Disease Team \$0.101	-	University of	ES-Derived Cells for the Treatment of Alzheimer's Disease	New Faculty I	\$1,401,642
StemCells Inc \$00.101		California, San			\$1,692,334
		StemCells, Inc.			\$90,101

Roberta Brinton	University of Southern California	A CIRM Disease Team to Develop Allopregnanolone for Prevention and Treatment of Alzheimer's Disease	Disease Team Therapy Planning I	\$107,961	
					Total: \$60,495,246.00

CIRM Alzheimer's Disease Videos



Alzheimer's Nightmare Spurs Comedy Fundraiser to Help Caregivers



Grace Asuelime, City of Hope - CIRM Stem Cell #SciencePitch



Aynun Begum, Western Univ. of Health Sciences - CIRM Stem Cell #SciencePitch



Alzheimer's Stem Cell Research: Ask the Expert -Larry Goldstein, UCSD



Alzheimer's Ask the Expert video, Part 2: Of stem cells, iphones and a cellular black box



Alzheimer's: Advancing Stem Cell Therapies - 2011 CIRM Grantee Meeting



Leeza Gibbons - CIRM's Investment in Neurodegenerative Diseases



Alzheimer's Stem Cell Research Patient Advocate Spotlight



Alzheimer's and Huntington's -Using Stem Cells to Understand and Treat Disease



Neural Stem Cells Reverse Alzheimer's-Like Symptoms



Spotlight on Alzheimer's Disease: Welcoming Remarks



Spolight on Alzheimer's Disease: Seminar by Dick Mora



Spotlight on Alzheimer's Disease: Seminar by William Rodman Shankle, M.D.



Spotlight on Alzheimer's Disease: Frank LaFerla, Ph.D.

News and Information

- CIRM Stem Cellar blogs on Alzheimer's research
- Living with Alzheimer's Disease: Dick Mora (CIRM)

Resources

- NIH: Alzheimer's Disease Fact Sheet
- CDC: Alzheimer's Disease Information
- Find a clinical trial near you: NIH Clinical Trials database
- Alzheimer's Disease Education and Referral (ADEAR) Center
- Mayo Clinic Alzheimer's Disease information center
- Alzheimer's Research Forum

- Alzheimer's Association
- Alzheimer's Foundation of America
- Family Caregiver Alliance
- National Family Caregivers Association

Find Out More:

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 $\textbf{Source URL:} \ https://www.cirm.ca.gov/our-progress/disease-information/alzheimers-disease-fact-sheet$